BOX 9. Company Name is: Quemetro Inc

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Month

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state produce completed copy of this copy and send to DTSC within 30 days.)

	1 0		Sacramento, Califor
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No.	Page 1 Information in the shaded ar is not required by Federal la
3. Generator's Name and Mailing Address	CAD1018161511000	0501674	of
Douglas Aircraft 19503 S. Normand 4 Generators Phone 2 50 503	Company Attn: lie Avenue Mail Co	R. Tuell A State Mail ode: C6-59 B Store Delis	323016
4. 'Generator's Phone (3/0) 533-4  5. Transporter 1 Company Name	7926 OR (3/0) 533		14181316101015161918
	or oo El A la Nomber	C. Stole Iran	eoners 10 4/6/198
IT Corporation 7. Transporter 2 Company Name	8. US EPA ID Number	057760	1. Prime (310) 830-77
			porter v ID
9. Designated Facility Name and Site Addre	ss 10. US EPA ID Number	G. State Facili	
Quemetco/RSR C	orporation		
City of Industrial	A YENUE CAD 0661  Piping Name, Hazard Class, and ID Number)	7 7 7 A   7   A   Facility's P	one
11. US DOT Description (including Proper Shi	pping Name, Hazard Class, and ID Number)	12. Containers	13. Total 14. Unit
		No. Type	Quantity Wt/Vol I Waste Number
PG III, (D008)	ste Solid, no.s., 9, N	INSU/A	181
b.		004 DM 0	2325 P DO
			State
с.			EPA/Other
			State
			EPA/Other
d.			State
			EPA/Other
Additional Descriptions for Materials Listed A	Hove	K. Handling Co	des for Wastes Listed Above
HQ Lead dross and	l <u>s</u> laga 5 gallon b.	ickets 1°	6
The second in		llon drunge	d.
5. Special Handling Instructions and Additiona			
		100 mm	1 4 2 4 2 2 4
The state of the s	ency Telephone 1a) 31.	number (800	1) 424 - 9300 (ch
DAT FOCS I	14) 31.		
DOT ERG * 1			
GENERATOR'S CERTIFICATION: I hereby	declare that the contact of it	re fully and accurately described above nighway according to applicable federa	by proper shipping name and are classified,
GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in a lift I am a large quantity generator. I certify	declare that the contents of the consignment and ill respects in proper condition for transport by h		I, state and international laws.
5. GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in a lif I am a large quantity generator, I certifi economically practicable and that I have so threat to human health and the environment	declare that the contents of the consignment and ill respects in proper condition for transport by high that I have a program in place to reduce the practicable method of treatment, starts OR if I am a small question.	the volume and toxicity of waste gener	il, state and international laws.  rated to the degree I have determined to be
GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in a lif I am a large quantity generator, I certification and that I have a conomically practicable and that I have a	declare that the contents of the consignment and all respects in proper condition for transport by high that I have a program in place to reduce the elected the practicable method of treatment, stats, OR, if I am a small quantity generator, I have to me and that I can afford.	the volume and toxicity of waste gener	il, state and international laws.  rated to the degree I have determined to be
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DTSC 8022A (7/92) EPA 8700—22

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-755

Yellow: GENERATOR RETAINS

· · · · · · · · · · · · · · · · · · ·		SAL NOTIFICA	IION AND CERTIFIC	Page 1 of 2	
Conorator	Name: Douglas A	ircraft Compo	USEPA I.D.	#: CAD086510005	
Obom Contact	WERE WORLD I.D. N		Manifest Numbe	E: 0/674 /9230/67	4-
This form is stricts th	submitted to them a land disposal of	Certain hazardo	Ino. in accordance ous wastes.	with 40 CFR Part 268,	whic
I. Identif	ication of the	Maste Stream			
A. The wa	ste stream is	wastewater	non-wa	stewater	
40 CFR	fy ALL USEPA hazard Part 261). Ident: , .42, .43) if app	fy the correspo	ers that apply to the onding sub-category	is shipment (as define (as defined in 40 CFR	ad iņ
	USEPA Hazardous Waste Number	Subcatagory	USEPA Hazardous Waste Number	Subcategory	
	10008				
		y nagyan nagyang di Africa di Africa di Africa (Africa			
	er er Skiller er er gjel	•			
<b>)</b> .	(	use additional	sheets as necessary	)	· · ·
· ·					
I. Managen	ment Requirement	s of the Was	ta Stream:		
(In accordant	ce with the weste analysiss. 7, please indica	a) and recording	te Stream: ping requirements a te is to be managed	s defined in to comply with the	
(In accordant 40 CFR 26 regulation	ce with the waste analysiss. 7, please indica	a) and recordkes te how this was	ping requirements a to is to be managed	e defined in to comply with the	
(In accordant 40 CFR 26 regulation A. R	ce with the waste analysis 8.7, please indica ons.	and recordkees te how this was Subject to 1	ping requirements a te is to be managed Treatment	to combit with the	
(In accordant 40 CFR 26 regulation A. R	ce with the waste analysis 8.7, please indicatons.  estricted Waste the generator of the ment standard as doing 40 CFR 268.30.	s) and recordkes te how this was Subject to T he restricted w afined in 40 CF RCRA Section 3	ping requirements a te is to be managed Preatment aste which must be R Part 268 Subpart 1 004 (d), prior to 1	treated to the applications	ible
(In accordant 40 CFR 26 regulation A. R	ce with the waste analysis 8.7, please indica ons.  estricted Waste the generator of the ge	s) and recordkes te how this was Subject to T he restricted w afined in 40 CF RCRA Section 3	ping requirements a te is to be managed Preatment aste which must be R Part 268 Subpart 1 004 (d), prior to 1	treated to the applications	ple ser
(In accordant 40 CFR 26 regulation A. R. I am treat forth requirements)	ce with the waste analysis 8.7, please indica ons.  estricted Waste the generator of the ment standard as do in 40 CFR 268.30, rement applies to	s) and recordkes to how this was Subject to The restricted wasfined in 40 CF RCRA Section 3 USEPA hazardous	reatment  aste which must be R Part 268 Subpart 1  004 (d), prior to 1  wasta number(s):	treated to the applications and disposal. This	ible set
(In accordant 40 CFR 26 regulation A. R. I am treat forth requirements of the contract of the	ce with the waste analysis 8.7, please indicatons.  estricted Waste the generator of the ment standard as do in 40 CFR 268.30, rement applies to the following Carryldes.	subject to The restricted we afined in 40 CF RCRA Section 3 USEFA hazardous	ping requirements a ta is to be managed  Preatment  aste which must be report 168 Subpart 1004 (d), prior to 169 waste number(s);  onstituents as	treated to the applications and all prohibitions and disposal. This	
(In accordant 40 CFR 26 regulation A. R. I am treat forth requirements of the contract of the	ce with the waste analysis 8.7, please indicatons.  estricted Waste the generator of the ment standard as do in 40 CFR 268.30, rement applies to the following Carryldes.	subject to The restricted we afined in 40 CF RCRA Section 3 USEFA hazardous	reatment  aste which must be R Part 268 Subpart 1  004 (d), prior to 1  wasta number(s);	treated to the applications and all prohibitions and disposal. This	

ت ا	B. Restricted Waste Treated to Performance Standards Page 2 of 2
	The USEPA hazardous waste number(s)
(77) <b>b</b>	
	Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained this information, I believe that the treatment process has been operated and maintained
	properly so as to comply with the performance levels specified in 40 CFR Part 268 subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
Ш,	C. Restricted Waste with Technology Based Treatment Standards
	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEPA hazardous waste
	number(s)
<b>لــــ</b>	Type and the second second man Dype and top
السا	D. Restricted Waste Subject to a Variance or Extension
<b>.</b>	The restricted wasts(s) identified in (I) above is subject to a case-by-case extension a national capacity variance, or a treatability variance. This variance applies to USEP hazardous waste number(s)
	E. Restricted Waste can be Land Disposed Without Further Treatment
	I am the initial generator of the following USEPA hazardous waste number(s)
4 2 3 4 0 2 3 3 4	have determined that the waste meets all applicable treatment standards as defined in 0 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 68.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at the treatment with the certify under penalty of law that I personally have examined and am familiar with the maste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 68 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 1004(d). I believe that the information I submitted is true, accurate and complete. I measure that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
( ) c	HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
"uth	orized Robert S. Juells J. Title: Senior Plant Engineer 12-10-93 aturo Robert S. Juells J. Title: Senior Plant Engineer 12-10-93 aturo Robert S. Juells J. Title: Senior Plant Engineer 12-10-93 aturo Robert S. Juells J. Title: Senior Plant Engineer 12-10-93 aturo Robert S. Juells J. Title: Senior Plant Engineer 12-10-93 aturo Robert S. Juells J. Title: Senior Plant Engineer 12-10-93
kî s m ca	of company Generating the waste: Llouglas Hircratt Company

erem

GIUIDIE SII

### POTENTIAL HAZARDS

#### FIRE OR EXPLOSION

Some of these materials may burn, but none of them ignites readily. **HEALTH HAZARDS** 

Contact may cause burns to skin and eyes.
Fire may produce irritating or poisonous gases.
Runoff from fire control or dilution water may cause pollution.

## EMERGENCY ACTION

Keep unnecessary people away; isolate hazard area and deny entry.

Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide limited protection.

CALL CHEMTREC AT 1-800-424-9300 FOR EMERGENCY ASSISTANCE. If water pollution occurs, notify the appropriate authorities.

# FIRE

Small Fires: Dry chemical, CO2, water spray or regular foam.

Large Fires: Water spray, fog or regular foam.

Move container from fire area if you can do it without risk.

Do not scatter spilled material with high-pressure water streams.

Dike fire-control water for later disposal.

# SPILL OR LEAK

Stop leak if you can do it without risk.

Small Dry Spills: With clean shovel place material into clean, dry container and cover loosely; move containers from spill area.
 Small Spills: Take up with sand or other noncombustible absorbent material and place into containers for later disposal.
 Large Spills: Dike far ahead of liquid spill for later disposal.
 Cover powder spill with plastic sheet or tarp to minimize spreading.

#### FIRST AID

In case of contact with material, immediately flush eyes with running water for at least 15 minutes. Wash skin with soap and water.
Remove and isolate contaminated clothing and shoes at the site.

DISPOSAL	NOTIFICATION	AND	CERTIFICATION	FORM	0 -
		,	٠.	Page	1 of 2

Generato	r Name: Douglas A	ircraft Compo	usepa I.D.	. #: CAD0865700	105
This form	is submitted to them the land disposal of	Took Systems,	Ing. in accordance	with 40 CFR Part 2	
		Janka Obsesses			
	ification of the waste stream is	wastewater	> non-we	Ratewater	
40 0	tify ALL USEPA hazard FR Part 261). Identi 41, .42, .43) if appl	.fy , the correspo	ers that apply to the inding sub-category	his shipment (as de (as defined in 40	fined in
•		•	A STATE OF THE STA		
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	10008				
			-		
· ·		•	•	_	
<u>()</u>	(	use additional	sheets as necessary	7)	
TT Manac	gement Requirement	s of the Was	te Stream:		
(In accor 40 CFR regulat	dance with the waste analysis 268.7, please indica	s) and recordkee te how this was	ping requirements a te is to be managed	as defined in I to comply with th	. <b>♥</b>
tre	am the generator of teatment standard as deth in 40 CFR 268.30, quirement applies to	efined in 40 CF RCRA Section 3	R Part 268 Subpart 004 (d), prior to	n and all promisit Land disposal. Thi	TOUR RG
	i/or the following Ca	HOCs,	PCBs. A copy of th	ne applicable treat	·
sta	undards and methods i	s maintained at	Chem-Tech Systems,	· THO.	
10 A	•				

	B. Restricted Waste Treated to Perform	mance Standards	Page 2 of 2
	The USEPA hazardous waste number(s)		
	Has/have been treated in compliance with appl 40 CFR Part 268 Subpart D. I have attached all under penalty of law that I have personally e technology and the operation of the treatment and that, based on my inquiry of those indivithis information, I believe that the treatmen properly so as to comply with the performance Subpart D and all applicable prohibitions set 3004(d) without impermissible dilution of the are significant penalties for submitting a fa possibility of fine or imprisonment.	l supporting analyt xamined and am fami process used to su duals immediately r t process has been levels specified i forth in 40 CFR 26 prohibited waste.	liar with the treatment apport this certification componsible for obtaining operated and maintained in 40 CFR Part 268 is.32 or RCRA Section I am aware that there
	C. Restricted Waste with Technology 88	sed Treatment S	tandards
•	I certify under penalty of law that the waste requirements of 40 CFR 268.42. I am aware to submitting a false certification including to Treatment has been performed for USEPA hazard	hat there are sign he possibility of	ificant penalties for
	number(s)		
		•	
2			•
	D. Restricted Waste Subject to a Varia	ance or Extension	<b>n</b>
	The restricted waste(s) identified in (I) aboat a national capacity variance, or a treatability hazardous waste number(s)	y variance. This and expire	variance applies to USEP
	E. Restricted Waste can be Land Dispos	sed Without Furt	her Treatment
1	am the initial generator of the following USB	PA hazardous waste	number(s)
40 26 26 31 30 30 31	have determined that the waste meets all applicable of CFR Part 268 Subpart D, and all applicable of 88.32, RCRA Section 3004(d), and CCR Title 22 and be land disposed without further treatment tandards and specified treatment methods is mentify under penalty of law that I personally diste through analysis and testing or through extification that the waste complies with the 68 Subpart D and all applicable prohibitions of 504(d). I believe that the information I submakes that there are significant penalties including the possibility of a fine and imprisonal of the possibility of the	prohibition levels, Chapter 30, Artic. A copy of all araintained at Cham's have examined and knowledge of the watreatment standard set forth in 40 CFF mitted is true, according a ferromagnic of the submitting a ferromagnic	set forth in 40 CFR cle 41, and therefore colicable treatment configuration, Inc. I am familiar with the aste to support this as specified in 40 CFR a 268.32 or RCRA Section curate and complete. I
I Cop ox	HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED OMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLD	O IN THIS AND ALL A EDGE AND INFORMATION	SECCIATED DOCUMENTS IS
Autho	rized Robert G. Juelly Juite : Sen	ior Plant Enginee	12-10-93
Name	of Company Generating the waste: Doug!	as Aircraft	Company